Distributed by UW News Service, February 3, 2025

Link to original story: <https://www.uwstout.edu/about-us/news-center/automated-solutions-engineering-teams-present-capstone-prototypes-industry-sponsors>

**Automated solutions: Engineering teams present capstone prototypes to industry sponsors**

**Students quadruple production of sustainable coffee cups for eco-friendly startup; deliver toys to local children**

Captions

*1  
School of Engineering students teamed up to complete senior capstone projects, several collaborating with industry sponsors. (UW-Stout)*

*2  
Cade Parker, Grace Thoreson, Noah Pearson-Cater, Wayne LaVine and Morgan Young, members of the UW-Stout student engineering team that assisted San Francisco startup company GaeaStar. (UW-Stout)*

*3  
Noah Pearson-Cater and Grace Thoreson measure supports for the GaeaStar-Cup Glazing Prototype. (UW-Stout)*

*4  
Noah Pearson-Cater and Cade Parker cut and drill components for the prototype. (UW-Stout)*

*5  
Morgan Young and Grace Thoreson review engineering plans. (UW-Stout)*

*6  
UW-Stout engineering students Deric McConnell, Grace Goodreid, Josh Goodreid, Ayden Veness, Vinny Bonofiglio, and Shane Schauss with Assistant Professor Kevin Dietsche brought toys to local children through automated engineering solutions. (UW-Stout)*

*7  
Grace Goodreid demonstrates to Kevin Dietsche how to assemble and disassemble the system. (UW-Stout)*

*8  
Deric McConnell demonstrates to presentation guests how the system operates. (UW-Stout)*